

PHILIPS - RADIO				APPARECCHIO 476				PRESCRIZIONE			
S. R. G. - MILANO				INDICE				ANNO 1939 XVII			
DESCRIZIONE	CODICE	VALORI	N°	DESCRIZIONE	CODICE	VALORI	N°	DESCRIZIONE	CODICE	VALORI	N°
I Bobina AF	PK560200		S 1	Cond. ceram	A3a	PK19602	50 pF	C21			
			S 2	" mica	A3a	PK19031	500 "	C22			
			C 6	" ceram	A3a	PK19005	100 "	C23			
II Bobina AF	PK560210		S 3	" "	A3a	PK19005	100 "	C24			
			S 4	" "	A3a	PK19602	50 "	C25			
			S 5	" a carbo	B2a	PK20503	0.1 mF	C26			
			C 8	" "	B2a	PK20502	50000 pF	C27			
I Bobina oscillatore	PK560220		S 7	" "	B2a	PK20502	50000 "	C28			
			S 8	" "	B2a	PK21503	0.1 mF	C29			
			C 9	" "	B2a	PK20502	50000 pF	C30			
II Bobina oscil.	PK560230		S 9	" "	B2a	PK20502	50000 "	C31			
			S 10	" "	B2a	PK20502	50000 "	C32			
			S 11	" "	B2a	PK20502	50000 "	C33			
			S 12	" "	B2a	PK20502	50000 "	C34			
			C 11	" "	B2a	PK20502	50000 "	C35			
I Bobina MF	PK560240		S 13	" "	B2a	PK20502	50000 "	C36			
			S 14	" "	B2a	PK20502	50000 "	C37			
			C 16	" "	B2a	PK20502	50000 "	C38			
Bobina MF speciale	PK560250		C 17	" "	B2a	PK20502	50000 "	C39			
			S 15	" "	B2a	PK20502	50000 "	C 1			
			C 18	" "	B2a	PK20502	50000 "	C 2			
II Bobina MF	PK560190		S 17	" Elettr 450 V	SK18012	16 mF		C 3			
			S 18	" "	SK18012	16 "		C 4			
			S 19	" mica A2b+2%	PK19023	4000 pF		C 5			
			C 19	" "	PK19023	4000 pF		C 6			
			C 20	" ceram A3a	PK19005	100 "		C 7			
Trasform d'uscita	PK505160		S 20	" "	PK19005	100 "		C 8			
			S 21	" "	PK19005	100 "		C 9			
			S 22	Resist carb 1 W	2877097	5000 ohm	R 1	C 10			
			S 23	" "	2877365	320 "	R 2	C 11			
Bobina impedenza	A1000320		S 24	" "	2877399	0.8 Mohm	R 3	C 12			
Bob altop PK80016	2822051		S 25	" "	2877387	50000 ohm	R 4	C 13			
			S 26	" "	2877362	160 "	R 5	C 14			
Trasformatore ali-	PK510160		S 27	" "	2877105	32000 "	R 6	C 15			
mentazione			S 28	" "	2877106	40000 "	R 7	C 16			
			S 29	" "	2877040	32000 "	R 8	C 17			
			S 1	" "	2877095	3200 "	R 9	C 18			
I Bobina AT	PK560270		S 2	" "	2877055	1 Mohm	R 10	C 19			
			S 3	" "	2877107	50000 ohm	R 11	C 20			
			S 4	" "	2877123	2 Mohm	R 12	C 21			
			C 6	" "	2877055	1 "	R 13	C 22			
I Bobina oscillatore	PK560280		S 7	" "	2877017	160 ohm	R 14	C 23			
			S 8	" "	2877086	400 "	R 15	C 24			
			S 9	" "	2877397	0.5 Mohm	R 16	C 25			
			S 10	" "	2877397	0.5 "	R 17	C 26			
Canpe altop PK82018	PK560140		C 9	" "	2877398	0.64 "	R 18	C 27			
Bobina mobile altop 9648	28220690		S 30	" "	2877127	5 "	R 19	C 28			
" " " PK82018	28220431		S 25	" "	2877387	50000 ohm	R 20	C 29			
			S 25	" "	PK80843	0.7 Mohm	R 21	C 30			
Trasform uscita	PK505150		S 20	" "	2877370	1000 ohm	R 22	C 31			
			S 21	Resist carb 0.25 W	PK80844	50000 "	R 23	C 32			
			S 22	Polenz a carbone	2877372	1600 "	R 24	C 33			
Trasfor alimentaz	PK510170		S 23	Resist carb 0.25 W	2877381	12300 "	R 25	C 34			
			S 26	" "	2877380	10000 "	R 26	C 35			
			S 27	" "	2877399	0.8 Mohm	R 27	C 36			
			S 28	" "	2877399	0.8 "	R 28	C 37			
			S 29	" "	2877393	0.2 "	R 29	C 38			
Cond. elettr 350 V	SK18013	32 mF	C 1	Valvola	ECH3		L 1	C 39			
" " 350 "	SK18013	32 "	C 2		EF9		L 2	C 40			
Cond el secco 25 "	2818224	25 "	C 3		EF9		L 3	C 41			
Cond var doppio	2821252	11-490	C 4		18L1		L 4	C 42			
		11-490	C 5		AZ1		L 5	C 43			
Compens od eric	28212361	3.30 pF	C 7		EM1		L 6	C 44			
" " "	28212361	3.30 "	C 10				L 7	C 45			
Compens a filo	2821208	200 "	C 12				L 8	C 46			
Cond mica A2b+2%	PK19024	400 "	C 13	Lamp illumina	PK918070	6.3V 0.15A	L 9	C 47			
" " A2b+1%	PK19032	250 "	C 14	" "	PK918070	6.3V 0.15A	L 10	C 48			
" " A2b+1%	PK19033	280 "	C 15					C 49			